

## C &amp; L TORCHES

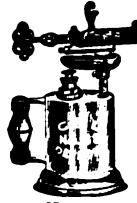
## FOR GASOLINE



No. 32



No. 31



No. 38



No. 37

## No. 32 TORCHES

The No. 32 has no equal where intense heat is desired, and has integral hook and support for holding soldering copper. Burner is made of special generator metal which retains the heat longer, producing an intensely hot blue flame that burns perfectly in hard wind or extreme cold. Patented automatic brass pump in tank, with automatic double spring check, supplies required air pressure.

Trade No.	Mfrs. No.	Capacity Pints	Shipping Wt., Lbs.	Price Each
043910	32	2	4 $\frac{1}{4}$	\$8.00



No. 108

## No. 31 TORCHES

The No. 31 is exactly like No. 32, except without hook and support. The best plain quart torch on the market.

043908	31	2	4 $\frac{1}{4}$	7.60
--------	----	---	-----------------	------

## No. 38 TORCHES

The No. 38 has improved burner, of special generator metal, which produces a perfect blue flame of intense heat, indoors or out. Hook and support for holding soldering copper is a great convenience. Heavy gauge seamless drawn brass tank is fitted with patented automatic brass pump with automatic check valve, insuring ample air pressure.

043907	38	1	2 $\frac{3}{4}$	7.20
--------	----	---	-----------------	------



No. 107

## No. 37 TORCHES

The No. 37 is exactly like No. 38, but without hook and support. The best pint torch made.

043906	37	1	2 $\frac{3}{4}$	6.80
--------	----	---	-----------------	------

## No. 108 TORCHES

The No. 108 is a well constructed torch fitted with hook and support to hold soldering copper, a convenience in repair work. Will not produce as much heat as the better grade torches but is well worth the price. Pump is in the handle and brass tank is equipped with a good bronze burner.

86912	108	2	4	6.80
-------	-----	---	---	------



No. 112

## No. 107 TORCHES

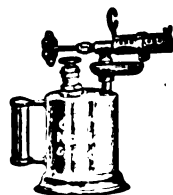
The No. 107 is just like No. 108, except without hook and support. A high quality, low priced torch.

86913	107	2	4	6.40
-------	-----	---	---	------

## No. 112 TORCHES

The No. 112 is a cheap competitive torch, made as effective as the price permits. Bronze burner mounted on brass tank and detachable soldering iron holder included.

86914	112	2	4 $\frac{1}{4}$	6.40
-------	-----	---	-----------------	------



No. 114

## No. 114 TORCHES

The No. 114 is exactly like No. 112, but one size smaller.

86915	114	1	3	6.00
-------	-----	---	---	------

IN ORDERING PLEASE GIVE TRADE NUMBER AND ALSO DESCRIPTION.

## C & L TORCHES FOR GASOLINE AND ALCOHOL



No. 30



No. 29



No. 104



No. 103

### No. 30 GASOLINE TORCHES

No. 30 has heavy gauge brass tank and patented automatic brass pump in handle, insuring ample air pressure. Improved burner of special generator metal, produces an intensely hot flame.

Trade No.	Mfr. No.	Capacity Pints	Shipping Wt., Lbs.	Price Each
41913	30	2	4	\$7.60

### No. 29 GASOLINE TORCHES

No. 29 is exactly like No. 30, without hook and support.

41922	29	2	4	7.20
-------	----	---	---	------

### No. 104 GASOLINE TORCHES

The No. 104 has a powerful generator metal burner fitted with hook and support for holding a soldering copper. Burner produces a hot blue flame.

86922	104	2	4 1/8	7.20
-------	-----	---	-------	------

### No. 103 GASOLINE TORCHES

The No. 103 is exactly like No. 104, but is without hook and support for holding soldering copper.

86923	103	2	3 1/2	6.80
-------	-----	---	-------	------

### No. 19 GASOLINE TORCHES

No. 19 is equipped with patented automatic brass air pump in handle and the special generator metal burner, fitted with hook and support, produces an intensely hot blue flame.

41912	19	1	3	6.40
-------	----	---	---	------

### No. 48 GASOLINE TORCHES

No. 48 is oblong and strongly made of heavy gauge brass. Hinged supports at base prevent tipping over.

41911	48	1	3 3/4	9.20
-------	----	---	-------	------

### No. 47 GASOLINE TORCHES

No. 47 is exactly like No. 48, except without hook and support.

41920	47	1	3 3/4	8.80
-------	----	---	-------	------

### No. 120 GASOLINE TORCHES

The No. 120 is recommended to fill occasional calls for a cheap quart torch. Burner is mounted on a seamless drawn brass tank and produces a hot flame. Automatic brass air pump, with spring check, forms handle. Detachable soldering iron holder included.

55687	120	2	4	6.00
-------	-----	---	---	------

### No. 122 GASOLINE TORCHES

The No. 122 is exactly like the No. 120, except that it is smaller.

55688	122	1	3	5.60
-------	-----	---	---	------

### No. 14 ALCOHOL TORCHES

No. 14 burns alcohol or gasoline. Air blast through fuel chamber makes hotter flame than other methods.

55674	14	1/4	1	4.00
-------	----	-----	---	------

### No. 28 ALCOHOL TORCHES

No. 28 burns alcohol, which is fed to the burner by a good sized wick. The rubber tube connecting a small brass blowpipe enables the user to blow an air blast into the burning alcohol, producing a fine pointed flame of intense heat.

86926	28	1/4	1	2.00
-------	----	-----	---	------



No. 19



No. 48



No. 120



No. 14



No. 28

IN ORDERING PLEASE GIVE TRADE NUMBER AND ALSO DESCRIPTION.

## C &amp; L FIRE POTS

## FOR GASOLINE



No. 1

## No. 1 FIRE POTS

The No. 1 fire pot is  $9\frac{3}{4}$  inches in diameter at base,  $6\frac{3}{4}$  inches in diameter at top and the tank holds 7 pints. It is adapted to a greater variety of uses than any other make of fire pot on the market to-day. The tank is made of heavy gauge seamless steel with bottom and fittings welded in, not soldered. Filler is large and funnel shaped, making the tank easy to fill. The burner represents the highest development in generating power and heat efficiency, quickly producing an ideal blue flame, easily regulated, giving satisfaction in windy or zero weather. The burner is attached to a swivel joint, which permits moving the flame up or down.

Trade No.	Mfrs. No.	Capacity Pints	Shipping Wt., Lbs.	Price Each
041369	1	7	11	\$13.60



No. 5

## No. 5 FIRE POTS

The No. 5 is an exact duplicate of the No. 1, only smaller, being about two thirds its size. Height over all, 12 inches; diameter at base,  $8\frac{1}{2}$  inches, and at top, 6 inches. Tank is made of heavy gauge seamless steel and holds 5 pints. Top section is large enough to easily handle a pair of 8-pound coppers and a 5-inch metal pot at the same time. The burner produces a pure blue flame, intensely hot, using but little gasoline (less than half required by some makes). By removing the top section, the base may be used as a torch or brazing fire.

041368	5	5	$10\frac{1}{4}$	10.40
--------	---	---	-----------------	-------



No. 20

## No. 20 COIL FIRE POTS

The No. 20 has great generating power. The tank is fitted with our automatic brass air pump, which is more durable than bulbs and enables the user to obtain pressure quickly. It produces a blue blast flame that is intensely hot. The tank is made of heavy galvanized iron, with a stay rod on the inside extending from top to bottom, making it strong and rigid. It is equipped with brass ells and tees, quick opening valves that are equipped with stuffing boxes, steel coil and burner and top plate. The No. 20 fire pot is the most up-to-date coil fire pot on the market to-day and is the best and most durable in the world.

041371	20	8	$9\frac{3}{4}$	6.80
--------	----	---	----------------	------



No. 10

## No. 10 COIL FIRE POTS

For over twenty years the No. 10 has (in its class) been the greatest selling and most extensively used coil fire pot made. Generating power, intensity of heat and economy in fuel consumption, to a very marked degree, distinguish this from any other make. The tank is made of heavy galvanized iron, fitted with galvanized cast iron top plate and bottom ring. All small or light castings are malleable iron or brass. The coil is made of extra heavy pipe and burner of steel. The needle point valves, which are fitted with stuffing boxes, are always tight, and give the user perfect control of the fire.

041370	10	8	$9\frac{3}{4}$	6.00
--------	----	---	----------------	------

IN ORDERING PLEASE GIVE TRADE NUMBER AND ALSO DESCRIPTION.

## C &amp; L FIRE POTS

## FOR GASOLINE

## No. 71 FIRE POTS



No. 71

The hottest fire pots made for electricians and metal workers. They are smokeless, odorless and noiseless. Have heavy gauge welded steel tank and round top section. A pot of lead can be melted and a pair of 12-pound coppers heated at the same time. The burner has two heating surfaces. The gas is superheated before it is burned and gives an intensely hot blue flame, burning from each side to the center. Has sub-flame for the generator so heating flame can be turned low, if desired, thus saving fuel expense, and the maximum heat can be had at a moment's notice. It is not affected by wind or storm.

Trade No.	Mfr. No.	Capacity Pints	Shipping Wt., Lbs.	Price Each
41238	71	7	14 $\frac{1}{4}$	\$13.60



No. 72

## No. 72 FIRE POTS

The No. 72 fire pots are exactly like the No. 71, except one size smaller. Top section will care for a pair of 8-pound coppers while melting a pot of metal. Tank is made of heavy gauge, seamless drawn steel with bottom and fittings welded in, making it extra strong and durable. Large funnel shaped filler in tank makes it easy to fill. Air pressure is easily maintained by means of the automatic brass pump fitted into the tank and equipped with double spring automatic check valve.

41337	72	5	13 $\frac{1}{2}$	10.40
-------	----	---	------------------	-------



No. 21

## No. 21 FIRE POTS

The No. 21 fire pots are the latest improved, up-to-date coil fire pots, made with seamless drawn steel tank, large funnel and filler, heavy uprights, large valve and heavy malleable top plate and one-piece steel shield. They produce the maximum degree of heat at the smallest cost and are the best coil fire pots ever placed on the market. The burners and coils are made of extra heavy steel and produce a steady blue flame in hard wind or extreme cold. Air pressure is produced by means of an automatic brass pump.

41341	21	8	9 $\frac{3}{4}$	9.60
-------	----	---	-----------------	------



No. 11

## No. 11 FIRE POTS

The No. 11 coil fire pots have the same great generating power and marked economy as the No. 21. The tank is made of heavy gauge steel with welded joints not soldered, making it practically indestructible. Air pressure is produced by rubber bulb. All small parts are brass and malleable iron. Needle point valves, fitted with stuffing boxes, assure perfect control of fire. Coil is extra heavy, burner is steel and produces a steady and intensely hot blue flame which burns perfectly in hard wind and extreme cold.

41345	11	8	9 $\frac{3}{4}$	8.80
-------	----	---	-----------------	------

IN ORDERING PLEASE GIVE TRADE NUMBER AND ALSO DESCRIPTION.